

# **Annals of Clinical Biochemistry**

**VOLUME 24, 1987**

The Journal of the Association of Clinical Biochemists  
edited in collaboration with de Nederlandse Vereniging voor Klinische Chemie  
published by Blackwell Scientific Publications  
Oxford London Edinburgh Boston Palo Alto Melbourne

# Annals of Clinical Biochemistry

## EDITOR

DAVID L WILLIAMS  
*Royal Berkshire Hospital, Reading*

## ASSOCIATE EDITORS

JOHN COOK

*Royal Sussex County Hospital, Brighton*

GEORGE ELDER

*Welsh National School of Medicine, Cardiff*

STEPHEN P HALLORAN

*St Luke's Hospital, Guildford*

## ASSOCIATION OF

### CLINICAL BIOCHEMISTS

President: P D Griffiths, *Glasgow*

Chairman: Peter Scott, *Birmingham*

Hon. Secretary: Anne M Kelly, *Paisley*

Chairman: Publications Advisory Committee:  
Stephen Richardson, *Middlesbrough*

## EUROPEAN EDITOR

G J VAN STEKELENBURG  
*Wilhelmina Kinderziekenhuis, Utrecht*

## OVERSEAS EDITORS

Graham White, *Bedford Park, SA, Australia*  
Peter Wilding, *Philadelphia, PA, U.S.A.*

The *Annals of Clinical Biochemistry* is published for the Association of Clinical Biochemists Ltd, 30 Russell Square, London WC1B 5DT, in association with de Nederlandse Vereniging voor Klinische Chemie, by Blackwell Scientific Publications Ltd, Osney Mead, Oxford OX2 0EL.

*Annals of Clinical Biochemistry* is published six times per year. The 1987 subscription rate is £49.50 UK (overseas £60.00; USA, Canada and Japan \$90.00), post free. The journal is delivered to North America by air freight, and subscribers there can expect to receive their copies within two weeks of British publication. Subscription orders and orders for back issues should be sent to Blackwell Scientific Publications Ltd, P.O. Box 88, Oxford, UK. Tel: (0865) 240201.

## EDITORIAL BOARD

S S Brown, *Birmingham*  
D Burnett, *St Albans*,  
T Hargreaves, *Exeter*  
(for Association of Clinical Pathologists)  
S L Jeffcoate, *London*  
J G Lines, *Ashford, Kent*  
(for *Current Clinical Chemistry*)  
A H J Maas, *Utrecht*  
V Marks, *Guildford*  
D W Moss, *London*  
R B Payne, *Leeds*  
J H H Thijssen, *Utrecht*  
P J J van Munster, *Nijmegen*  
G Walters, *Bristol*  
(for Royal College of Pathologists)  
A Westwood, *Edinburgh*

© 1987 Association of Clinical Biochemists. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Association of Clinical Biochemists for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, USA. Special requests should be addressed to the Editor. 0004-5632/87 \$2.00

Statements of opinion are those of the contributors only, and do not commit the Editors or the Association of Clinical Biochemists in any way.

## **CONTENTS OF VOLUME 24**

VOLUME 24 PART 1 JANUARY 1987

Review Articles

Screening for congenital hypothyroidism	
R John	1
Interpretation of insulin radioreceptor assays	
M Natrass and K E Dodds	13
Original Articles	
Calcium, vitamin D and parathyroid hormone relationships in pregnant Caucasian and Asian women and their neonates	
F Okonofua, R K Menon, S Houlder, M Thomas, D Robinson, S O'Brien and P Dandona	22
Biochemical abnormalities in anorexia nervosa and bulimia	
M Mira, P M Stewart, J Vizzard and S Abraham	29
Ames Award, Winning Lecture 1986: Drugs as probes of organ function: evaluation of the hepatobiliary axis using oral rifampicin and novel high performance liquid chromatography	
J D Berg, S Ruddock, R A C Allen-Narker, G V H Bradby, M Davis and B M Buckley	36
Adaptation of coenzyme stimulation assays for the nutritional assessment of vitamins B1, B2 and B6 using the Cobas Bio centrifugal analyser	
J N Mount, E Hedian, C Herd, R Jupp, E Kearney and A Marsh	41
Does the measurement of serum fructosamine accurately reflect levels of glycated albumin in insulin-dependent diabetes?	
P H Winocour, D Bhatnagar, P Reed and H Dhar	47
Short-term effect of a 75 g oral glucose load on glycohaemoglobin levels	
R D Forrest, C A Jackson, B J Gould, M Casburn-Budd, J E Taylor and J S Yudkin	53
Radioimmunoassay of blood-spot 17 $\alpha$ -hydroxyprogesterone in the management of congenital adrenal hyperplasia	
J A Robinson, J Dyas, I A Hughes and D Riad-Fahmy	58
Quantitation of apolipoprotein C-III in normal and in hyperlipaemic serum samples by enzyme-linked immunosorbent assay	
W F Riesen and E Sturzenegger	66
Improved measurement of monoclonal paraproteins in serum using agarose gel electrophoresis	
P M Dennis, B Biegler and R Papas	73
Improved resolution of cellulose acetate membrane electrophoresis	
P G Riches and J Kohn	77
Measurement of ethylene glycol (ethane-1,2-diol) in biological specimens using derivatisation and gas-liquid chromatography with flame ionisation detection	
R J Flanagan, S Dawling and B M Buckley	80
Investigations into negative interference by jaundiced plasma in kinetic Jaffé methods for plasma creatinine determination	
M L Knapp and O Hadid	85
Estimation of imprecision in immunoassay quality assessment programmes	
W A Sadler and M H Smith	98
Technical Notes	
The detection of laxative abuse	
J Morton	107
Obviating the effects of heat treatment of serum to inactivate AIDS virus on measured calcium and phosphate concentrations	
P D Giles and S D Phillips	109
The effect of storage pH on the precipitation of proteins in deep frozen urine samples	
J C Townsend, W A Sadler and G M Shanks	111
Letters to the Editor	
Invited Referees	

**VOLUME 24 PART 2 MARCH 1987****Review Articles**

The laboratory investigation of paraproteinaemia <i>J T Whicher, J Calvin, P Riches and C Warren</i>	119
Serum protein zone electrophoresis—an outmoded test? <i>J T Whicher and C E Spence</i>	133
<b>Original Articles</b>	
Automated trichloroacetic acid precipitation method for urine total protein <i>C K Cheung, Y T Mak and R Swaminathan</i>	140
Comparison of horseradish peroxidase and alkaline phosphatase-labelled antibodies in enzyme immunoassays <i>K Beyzavi, S Hampton, P Kwasowski, S Fickling, V Marks and R Clift</i>	145
Analysis of morphine and its major metabolites by differential radioimmunoassay <i>C W Hand, R A Moore, H J McQuay, M C Allen and J W Sear</i>	153
An improved extraction procedure for an HPLC method for Cyclosporin A in whole blood and plasma <i>S Maguire, F Kyne and D Uaconaill</i>	161
A high performance liquid chromatography method for the analysis of total and free indomethacin in serum <i>I Roberts and I M Smith</i>	167
Determination of 4-hydroxy-3-methoxymandelic acid in urine using HPLC with electrochemical detection <i>S M Palfrey</i>	172
Interference by naproxen in the urinary 5-hydroxyindoleacetic acid assay is due to a metabolite, desmethylnaproxen <i>P L Walker, B R Pettit and M Sandler</i>	177
Bacterial contamination of QC specimens as a cause of artefactually poor performance in the UK EQAS <i>L R Kemp, K M Ferguson and S L Jeffcoate</i>	182
Purple urine bag syndrome <i>A Stott, M Khan, C Roberts and I J Galpin</i>	185
Quantitative measurement of blood pigments in cerebrospinal fluid by derivative spectrophotometry <i>J W Stroes and H J M van Rijn</i>	189
Reduced leucocyte zinc and albumin-bound zinc in blood of haemodialysis patients <i>J W Foote and L J Hinks</i>	198
<b>Short Reports</b>	
Prenatal diagnosis of non-ketotic hyperglycinaemia: amniotic fluid glycine and glycine:serine ratios <i>P J Smythe, A L Ogilvy-Stuart, M A Hall and V Walker</i>	203
Effects of renal impairment on a new time-resolved fluoroimmunoassay for serum digoxin <i>N C Paterson and M J Stewart</i>	205
<b>Technical Notes</b>	
An improved enzyme-immunoassay method suitable for screening to detect microalbuminuria <i>A M McBain and I R F Brown</i>	207
Urinary albumin measurement by immunoturbidimetry <i>D R Lloyd, E J Hindle, J Marples and J A Gatt</i>	209
Experience with the use of the Toxi-Lab TLC system in screening for morphine/heroin abuse <i>S Nadkarni, S Faye and A Hay</i>	211
Ethanolic bromothymol blue gives molar L/S ratios <i>J C McCulloch, R Waisberg, J M Kuyl and D Mendelsohn</i>	213
Effect of temperature on blood gas quality control materials <i>G J Ayers, D Burnett and A White</i>	215
Is the amylase/creatinine ratio useful as a diagnostic aid for pancreatitis? <i>J C J M Swaanenburg</i>	218
<b>Association of Clinical Biochemists—Scientific Committee Publications from 1980</b>	221

VOLUME 24 PART 3 MAY 1987

Review Articles

Strategies to modify the test-requesting patterns of clinicians	223
<i>C G Fraser and F P Woodford</i>	
Total IgE and allergen-specific IgE assays: guidelines for the provision of a laboratory service	232
<i>R Fifield, A G Bird, R H Carter, A M Ward and J T Whicher</i>	
Assays for follicle stimulating hormone and luteinising hormone: guidelines for the provision of a clinical biochemistry service	232
<i>G H Beastall, K M Ferguson, D St J O'Reilly, J Seth and B Sheridan</i>	
<b>Original Articles</b>	246
Oestrogen and progesterone receptor concentrations in leiomyoma and normal myometrium	246
<i>O Sadan, B van Iddekinge, C J van Gelderen, N Savage, P J Becker, L A van der Walt and M Robinson</i>	
Bedside application of an ultrasensitive urine test for HCG in patients with suspected ectopic pregnancy	263
<i>R H Buck, N Pather, J Moodley, S M Jourbert and R J Norman</i>	
Laboratory and diagnostic performance of a coated well immunoradiometric assay for serum thyrotrophin	268
<i>S M Gow, K Nicol, J Seth, G Caldwell, A D Toft and G J Beckett</i>	
Determination of glycosylated haemoglobin in normal, newborn and diabetic Saudi Arabs	273
<i>A I Alayash, A Dafallah, H Al-Husayni, A K Al-Ali, A Al-Qurain, M Ramzan Saba and M T Wilson</i>	
Measurement of connective tissue parameters in serum for diagnosis and follow-up of liver fibrosis	279
<i>A M Gressner</i>	
Determination of erythrocyte fatty acids by capillary gas liquid chromatography	283
<i>A J Taylor, H I Pandov and N Lawson</i>	
The production and use of monoclonal antibodies to measure apolipoprotein B by a competitive enzyme-linked immunoassay	293
<i>M Waterson, L Samuel and M Norman</i>	
Introduction of an ion selective sodium and potassium analyser in a paediatric intensive care unit: our experience over a 3-year period	301
<i>S W Mann and A Green</i>	
A comparison of the effect of acetoacetate concentration on the measurement of serum creatinine using Technicon SMAC II, Beckman Astra and enzymatic techniques	309
<i>A M Cruickshank and A Shenkin</i>	
<b>Technical Notes</b>	317
The <i>in vitro</i> stability of gastrin in serum and whole blood	320
<i>R Warburton and J R Close</i>	
Effect of heat treatment for inactivation of HTLV III virus on serum immunoreactive prolactin	322
<i>M J Hardy and S S Ragbeer</i>	
<b>Book Reviews and Books Received</b>	325

VOLUME 24 PART 4 JULY 1987

## Review Articles

Total parenteral nutrition and the clinical chemistry laboratory <i>W J Marshall and P E G Mitchell</i>	327
Aluminium in renal disease: current knowledge and future developments <i>B J Starkey</i>	337
<b>Original Articles</b>	
Some observations on the nature of the calcium-cresolphthalein complexone reaction and its relevance to the clinical laboratory <i>C M Corns and C J Ludman</i>	345
A soluble-phase proinsulin radioimmunoassay and its use in diagnosis of hypoglycaemia <i>B A Naylor, D R Matthews and R C Turner</i>	352

## vi Contents

Plasma salicylate analysis: a comparison of colorimetric, HPLC and enzymatic techniques <i>D R Jarvie, R Heyworth and D Simpson</i>	364
The raising and characterisation of antibodies to salicylate <i>A P Bennett, G Gallacher and J Landon</i>	374
The variability and dietary dependence of urinary oxalate excretion in recurrent calcium stone formers <i>J M Brown, G Stratmann, D M Cowley, B M Mottram and A H Chalmers</i>	385
Factors that affect the induction of gamma glutamyltransferase in epileptic patients receiving anti-convulsant drugs <i>S A Braide and T J Davies</i>	391
Protein interferes with ionised calcium measurement at the reference electrode liquid junction <i>R B Payne and D P Jones</i>	400
Serum digoxin assays: investigation of use and abuse <i>J G O'Donnell, N C Paterson, D R Pledger and M J Stewart</i>	408
Evaluation and clinical application of a two-site immunoradiometric assay for alpha-l-foetoprotein using readily available reagents <i>J D Stevenson, R S Chapman, B Perry and F C Logue</i>	411
Assessment of an enhanced chemiluminescent immunoassay for TSH in 1127 patients <i>C R Squire and T M D Gimlette</i>	419
<b>Short Report</b>	
Proteinuria and urinary hCG excretion <i>T Chard and T Sheehan</i>	426
<b>Book Reviews</b>	427

## VOLUME 24 PART 5 SEPTEMBER 1987

### Review Articles

#### Growth hormone deficiency

<i>I Gunn</i>	429
---------------	-----

#### What is happening to placental function tests?

<i>T Chard</i>	435
----------------	-----

#### The oral glucose tolerance test—an assessment of the quality of its performance

<i>K Weiner</i>	440
-----------------	-----

### Original Articles

#### The value of HbA<sub>1</sub> and fructosamine in predicting impaired glucose tolerance—an alternative to OGTT to detect diabetes mellitus or gestational diabetes

<i>T H B Salemans, M P Van Diejen-Visser and P J Brombacher</i>	447
---	-----

#### Glycated haemoglobin analyses—assessment of within- and between-laboratory performance in a large UK region

<i>W G John</i>	453
-----------------	-----

#### Serum free thyroxine and free triiodothyronine concentrations in healthy fullterm, preterm and sick preterm neonates

<i>R John and F J Bamforth</i>	461
--------------------------------	-----

#### The effect of long-term metabolic control on free thyroid hormone levels in diabetics during insulin treatment

<i>J H Parr</i>	466
-----------------	-----

#### Pulsatile secretion of TSH in healthy subjects

<i>P M S Clark, J D A Clark, R Holder, P R Raggatt and T Wheatley</i>	470
---	-----

#### Retinol binding protein as a small molecular weight marker of renal tubular function in diabetes mellitus

<i>D J F Rowe, F Anthony, A Polak, K Shaw, C D Wara and G F Watts</i>	477
---	-----

#### Determination of iron in cardiac and liver tissues by plasma emission spectroscopy

<i>W Collins and W H Taylor</i>	483
---------------------------------	-----

#### Rapid measurement of anticonvulsant drug concentrations in the out-patient clinic, using HPLC with direct injection of plasma

<i>J D Berg and B M Buckley</i>	488
---------------------------------	-----

Urinary free catecholamines—diagnostic application of an HPLC technique to the investigation of neural crest tumours <i>D F Davidson</i>	494
Atrial natriuretic peptide—the influence of various physiological and sampling conditions <i>A C I T L Tan, F M A Rosmalen, B G A Theelan, P W C Kloppenborg, H B Benraad and Th J Benraad</i>	500
A simplified thin-layer chromatography system for the detection of commonly abused basic drugs <i>J Blakesley, D Wood, C Howse and J Spencer-Peet</i>	508
Radial diffusion as a simple and rapid method for screening superoxide dismutase activity <i>A Hunaiti</i>	511
The effect of haemolysis on the measurement of plasma alkaline phosphate activity <i>A Grosset, M L Knapp and P D Mayne</i>	513
The disadvantage of acid precipitation for manganese determination in human whole blood <i>P Allain, Y Maura and C Grangeray</i>	518
Overestimation of immunoglobulins in the presence of rheumatoid factor by kinetic immuno- pephelometry and rapid immunoturbidimetry <i>R E Chambers, J T Whicher, D E Perry, A Milford-Ward, P A E White and R Fifield</i>	520
<b>Short Report</b>	
Artefactual elevation of plasma calcium results due to contamination of lithium heparin tubes <i>M J Hallsworth, N J West and A R G Allen</i>	525
<b>Association of Clinical Biochemists—Special Publications List</b>	527

## VOLUME 24 PART 6 NOVEMBER 1987

### Review Articles

Atomic absorption spectroscopy in clinical analysis <i>H T Delves</i>	529
Analytical reviews in clinical chemistry: methods for the estimation of salicylate and paracetamol in serum, plasma and urine <i>M J Stewart and I D Watson</i>	552
Are osmolality measurements clinically useful? <i>M D Penney and G Walters</i>	566
When is serum albumin worth measuring? <i>J Whicher and C Spence</i>	572

### Original Articles

A simple side-room test to screen for 'microalbuminuria' in diabetes mellitus <i>B W Hodgson and G F Watts</i>	581
Comparisons of serum calcium fractions during haemodialysis and peritoneal dialysis <i>P M Kelly, M R Bending and J L Barron</i>	585
A new colorimetric method for the measurement of serum calcium using a zinc-zincon indicator <i>Cathryn M Corns</i>	591
Urinary excretion of six modified nucleosides by patients with breast carcinoma <i>P Vreken and P Taverier</i>	598
Erythrocyte fatty acid profiles in patients with bronchogenic carcinoma <i>A Taylor, A Manche, I Wilson, D Watson, H Pandov and N Lawson</i>	604
Sensitive homologous radioimmunoassay for human parathyroid hormone to diagnose hypoparathyroid conditions <i>D Zillikens, F P Armbuster, J Stern, H SchmidtGayk and F Raue</i>	608
Thyroid stimulating hormone measurement by an ultrasensitive assay during thyroxine replacement: comparison with other tests of thyroid function <i>T Wheatley, P M S Clark, J D A Clark, P R Raggatt and O M Edwards</i>	614
Serum thyrotrophin in patients with destructive pituitary lesions assessed by a sensitive immunoradiometric assay <i>J Butler and T Cundy</i>	620

viii *Contents*

Blood serotonin levels in adults, autistic and non-autistic children—with a comparison of different methodologies <i>N R Badcock, J G Spence and L M Stern</i>	625
Interference in the fructosamine assay on the Technicon RA 1000 analyser <i>S C Blair, G M Schier, I E T Gan and R G Moses</i>	635
<b>Letters to the Editor</b>	637
<b>Book Reviews</b>	645
<b>Index</b>	647

